From: "Shaffer, Caleb" < Shaffer. Caleb@epa.gov>

To: "Lynch, Kira" <lynch.kira@epa.gov>

CC: "Wroble, Julie" < Wroble. Julie@epa.gov>

"Young, Hunter" < Young. Hunter@epa.gov>

Date: 7/27/2022 2:13:11 PM

Subject: FW: Portland Harbor Superfund Site Errata #3

Attachments: Draft Errata #3.doc

Errata #3 Attachment.pdf

Hi Kira,

When we (b)(5)

We've highlighted this error with the Technical Coordinating Team and didn't hear any concerns. This would be the third Errata for the site. We wanted to make sure and highlight this for you again so you're aware before we proceed with issuing it. Please let us know if you have any questions or if you would like to schedule a meeting to discuss this further.

Regards,

Caleb

From: Young, Hunter < Young.Hunter@epa.gov>
Sent: Wednesday, July 27, 2022 1:32 PM
To: Shaffer, Caleb < Shaffer.Caleb@epa.gov>
Subject: Portland Harbor Superfund Site Errata #3

Caleb,

See the below information for briefing management on the proposed Errata #3 (attached):

In implementing remedial designs at the Portland Harbor Superfund Site, an error on Table 6 and Table 21 of the Record of Decision (ROD) was discovered. A Principal Threat Waste (PTW) threshold value for 1,2,3,4,7,8-hexachlorodibenzofuran (HxCDF) was erroneously transposed from the Portland Harbor Feasibility Study (FS), dated June 2016. We are proposing an Errata be issued to make the correction. The PTW threshold value of 0.04 μ g/kg for 1,2,3,4,7,8-HxCDF should be 0.4 μ g/kg. This change does not require an Explanation of Significant Differences or other amendment because the PTW Threshold for 1,2,3,4,7,8-HxCDF is not a significant driver at the site and does not affect the scope, performance, or cost of the remedy. The change in physical area of response compared to the ROD would be less than 1 acre. (b) (5)

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